

EPA Region 10 Sample Pollution Prevention Results Measurement Form

2005 P2 Grant Guidance

March 2, 2005

1. GENERAL PROJECT/ACTIVITY INFORMATION

(red** means required)

Agency/organization** ?	EPA - Region 10
State in Which Project/Activity Took Place**	EPA Region 10
Activity(ies) Contributing to P2 Results	<div>other/not applicable</div> <div>workshop/event/training</div> <div>site visit</div> <div>telephone assistance</div> <div>sent written materials</div> <div>referred to contacts or web sites</div> <div>award/recognition program</div> <div>inspection/enforcement followup</div> <div>(select multiple items by using Control key)</div>
Activity(ies) Description	
Sector Involved in These Results	not indicated
Sector Description	
Date Project/Activity Ended** ?	12/31/2004 (enter as mm/dd/yyyy)
Person Entering Data**	trd

2. PROCESS INPUTS ?

Toxic/Hazardous Materials ?

Reduced Use pounds

Initial Cost ?

Non-capital \$

Savings ?

One-time \$ ☒ est.
or ☐ actual

Reduced Use gallons

Capital \$

Annually Recurring \$ ☒ est.
or ☐ actual

Description

Recurring for How Long? future years

Raw Materials ?

Reduced Use pounds

Initial Cost ?

Non-capital \$

Savings ?

One-time \$ ☒ est.
or ☐ actual

Reduced Use gallons

Capital \$

Annually Recurring \$ ☒ est.
or ☐ actual

Description

Recurring for How Long? future years

Water ?

Reduced Use of Raw/Fresh Water gallons

Initial Cost ?

Non-capital \$

Savings ?

One-time \$ ☒ est.
or ☐ actual

Capital \$

Annually Recurring \$ ☒ est.
or ☐ actual

Description

Recurring for How Long? future years

Energy/Fuel ?

Reduced Use

Initial Cost ?

Savings ?

Electricity kWh

Non-capital \$

One-time \$ ☒ est.
or ☐ actual

Natural Gas therms

Capital \$

Annually Recurring \$ ☒ est.
or ☐ actual

Vehicle Miles miles

Recurring for How Long? future years

Diesel Fuel gallons

Other Petroleum (non-auto) gallons

Coal tons

Other Fuels (e.g. bio-based) kWh equivalent

Description

3. PROCESS OUTPUTS ?

Hazardous Waste ?

Initial Cost ?

Savings ?

Reduced Waste

pounds Non-capital \$

One-time ☒ est. or
☐ actual

\$

Reduced Waste

gallons Capital \$

Annually
Recurring ☒ est. or
☐ actual

\$

Haz. Waste Diverted
to Recycling/Reuse

pounds

Recurring
for How
Long?

future years

Haz. Waste Diverted
to Recycling/Reuse

gallons

Description

Number of businesses/institutions
that changed their status as large,
small, exempt, or below-reporting-
threshold hazardous waste
generators

businesses

Describe these changes (e.g. large to
small quantity generator, small
quantity to below-reporting threshold,
small quantity to large quantity
generator, non-reporting to small
quantity generator)

Solid Waste ?

Initial Cost ?

Savings ?

Reduced Waste

pounds Non-capital \$

One-time ☒ est. or
☐ actual

\$

Reduced Waste

gallons Capital \$

Annually
Recurring ☒ est. or
☐ actual

\$

Solid Waste Diverted
to Recycling/Reuse

pounds

Recurring
for How
Long?

future years

Solid Waste Diverted
to Recycling/Reuse

gallons

Description

Direct Releases to Air ?

Initial Cost ?

Savings ?

CO2 Reduced

tons Non-capital \$

One-time ☒ est. or
☐ actual

\$

Annually \$

NOx Reduced	<input type="text"/> tons	Capital	\$ <input type="text"/>	Recurring	<input checked="" type="radio"/> est. or <input type="radio"/> actual
SOx Reduced	<input type="text"/> tons			Recurring for How Long?	<input type="text"/> future years
Particulates (PM10) Reduced	<input type="text"/> tons				
VOCs Reduced (non-HAP)	<input type="text"/> tons				
VOCs Reduced (HAP)	<input type="text"/> tons				
Non-VOC HAPs Reduced	<input type="text"/> tons				
Other Pollutants Reduced	<input type="text"/> tons				
Description	<input type="text"/>				

Wastewater ?

Initial Cost ?

Savings ?

Industrial Wastewater Discharge Avoided	<input type="text"/> gallons	Non-capital	\$ <input type="text"/>	One-time	<input checked="" type="radio"/> est. or <input type="radio"/> actual
		Capital	\$ <input type="text"/>	Annually Recurring	<input checked="" type="radio"/> est. or <input type="radio"/> actual
Description	<input type="text"/>			Recurring for How Long?	<input type="text"/> future years

4. RENEWABLE/RECYCLED MATERIALS & RESOURCES ?

Use of Recovered Materials ?

Initial Cost ?

Savings ?

Materials Used	<input type="text"/> pounds	Non-capital \$	<input type="text"/>	One-time	\$ <input type="text"/> <input checked="" type="radio"/> est. or <input type="radio"/> actual
Materials Used	<input type="text"/> gallons	Capital \$	<input type="text"/>	Annually Recurring	\$ <input type="text"/> <input checked="" type="radio"/> est. or <input type="radio"/> actual
Description	<input type="text"/>			Recurring for How Long?	<input type="text"/> future years

Purchase of Green Energy ?

Initial Cost ?

Savings ?

Renewable Energy Purchased Offsite	<input type="text"/> kWh	Non-capital \$	<input type="text"/>	One-time	\$ <input type="text"/> <input checked="" type="radio"/> est. or <input type="radio"/> actual
Renewable Energy Generated Onsite	<input type="text"/> kWh	Capital \$	<input type="text"/>	Annually Recurring	\$ <input type="text"/> <input checked="" type="radio"/> est. or <input type="radio"/> actual
Description	<input type="text"/>			Recurring for How Long?	<input type="text"/> future years

Reclaimed Water ?

Initial Cost ?

Savings ?

Use of Reclaimed Water	<input type="text"/> gallons	Non-capital \$	<input type="text"/>	One-time	\$ <input type="text"/> <input checked="" type="radio"/> est. or <input type="radio"/> actual
		Capital \$	<input type="text"/>	Annually Recurring	\$ <input type="text"/> <input checked="" type="radio"/> est. or <input type="radio"/> actual
Description	<input type="text"/>			Recurring for How Long?	<input type="text"/> future years